Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7872	(edit\$4 same web\$4) & (group community)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:13
L2	871	(edit\$4 same web\$4) same (group community)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:13
L3	103	(edit\$4 near2 web\$4) same (group community)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:13
L4	1813	(edit\$4 same web\$4) & ((group community) same edit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:20
L5	871	(edit\$4 same web\$4) same ((group community) same edit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:14
L6	103	(edit\$4 near2 web\$4) same ((group community) same edit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 15:04
L7	8	(edit\$4 near2 web\$4) same ((group community) near2 edit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 15:02
L8	25	(group same editable same web same page)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:19
L9	4	(group-editable same web)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:19

L10	637	((group community) same edit\$4 same web)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:20
L11	61	((group community)near2 edit\$4 same web)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:20
L12	61	((group community) near2 edit\$4 same web)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:20
L13	24 [.]	12 & (edit\$4 near3 (web adjpage))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:33
L14	133	(group community shar\$3) same (edit\$4 near3 (web adjpage))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:33
L15	61	14 & (edit\$4 near3 (web adj page))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:44
L16	22	14 & (group near2 (web adj page))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:45
L17	20	14 & (group near2 edit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 14:45
L18	93	community same web same edit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:51
L19	7	community same (edit\$4 near2 (web adj page))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:53

L20	7	community same (edit\$4 near2 (web adj page))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:54
L21	664	(edit\$4 near2 (web adj page))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:54
L22	51	21 & (user\$1 same customiz\$3 same (object\$1 component\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:56
L23	3	22 & ((common shar\$3) near2 (web adj page))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 14:42
L24	2	Semantic same Community same Web same portals	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 14:44
L25	650	editing & (Community same Web)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 14:45
L26	23	25 & (group near2 edit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 14:48
L27	188	(link\$3 same note\$1) & (edit\$3 near3 (web near2 page\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 14:49
L28	. 28	(link\$3 near2 note\$1) & (edit\$3 near3 (web near2 page\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 15:01
L29	142	((community group) near3 edit\$3) & (portion\$1 same web\$1)	US-PGPUB; USPAT	OR	ON	2005/09/29 14:56
L30	112	((community group) near2 edit\$3) & (portion\$1 same web\$1)	US-PGPUB; USPAT	OR	ON	2005/09/29 14:57
L31	0	28 & 30	US-PGPUB; USPAT	OR	ON	2005/09/29 14:56

L32	. 33	((community group) near2 edit\$3) & (portion\$1 near2 web\$1)	US-PGPUB; USPAT	OR	ON	2005/09/29 15:01
L33	958	(715/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/29 15:01
L34	3	33 & 28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 15:01
L35	3	33 & ((edit\$4 near2 web\$4) same ((group community) near2 edit\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 15:02
L36	5	33 & (edit\$4 near2 web\$4) same ((group community) same edit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 15:04



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Search Session History

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display

Thu, 29 Sep 2005, 2:25:25 PM EST

Run Search

Reset

Recent Search Queries

- #1 ((linking<and>notes)<in>metadata)
- #2 ((((linking<and>notes)<in>metadata))<and>"to the web pages"
- #3 ((((linking<and>notes)<in>metadata))<and>editable
- #4 ((((linking<and>notes)<in>metadata))<and>editing
- #5 ((((linking<and>notes)<in>metadata))<and>editing<and>web
- #6 (((((linking<and>notes)<in>metadata))<and>"editing the web pages")

Glear Session History

#Inspec

Help Contact Us Privacy & 5

© Copyright 2005 IEEE -



Search Result - Print Format

< Back t

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, II CNF = IEE Conference, IEEE STD = IEEE Standard

1. Digital documents: a product architecture perspective

Zack, M.H.;

System Sciences, 1996., Proceedings of the Twenty-Ninth Hawaii International Conference on , Volume 5, 3-6 Jan. 1996 Page(s):43 - 52 vol.5

IEEE CNF

2. Multidimensional carrierless AM/PM systems for digital subscriber loops

Shalash, A.F.; Parhi, K.K.; Communications, IEEE Transactions on Volume 47, Issue 11, Nov. 1999 Page(s):1655 - 1667 IEEE JNL

An efficient cutset approach for evaluating communication-network reliability with heterogeneous linkcapacities

Sieteng Soh; Rai, S.; Reliability, IEEE Transactions on Volume 54, Issue 1, March 2005 Page(s):133 - 144 IEEE JNL

Generalising the Z schema calculus: database schemas and beyond

Martin, A.; Simpson, A.; Software Engineering Conference, 2003. Tenth Asia-Pacific 2003 Page(s):28 - 37

IEEE CNF

5. A stream segregation algorithm for polyphonic music databases

Wai Man Szeto; Man Hon Wong;
Database Engineering and Applications Symposium, 2003. Proceedings. Seventh International 16-18 July 2003 Page(s):130 - 138

IEEE CNF

Inspec

© Copyright 2005 IEEE -



About Us

Newsroom

Advisory Board

Submit Web Site

Search Tips

Contact Us

Basic Search

Advanced Search Search Preferences

			community AND e	diting AND same AND) web AND page	Search		
			☑ Journal sources 🖸	Preferred Web sources	Other Web sources	☐ Exact phrase		
S	eard	ched for::	:All of the words:con	nmunity AND editing Al	ND same AND web AND) pages		
		Found::	:80,908 total <u>394</u>	journal results 2,49!	5 preferred web result	<u>ts</u> <u>78,019 other wel</u>	b re	
		Sort by::	:relevance <u>date</u>			•		
7	<i>[</i>	- Save che	cked resultsEr	mail checked results	Export checked resul	ts	Re	
M	1.			s: Sparrow communit		<u>i</u>	us foi	
				etworks and ISDN Sys Dages: Sparrow comi		mente in-nlace	<u>cor</u>	
				e to Web pages , then			<u>e-c</u>	
			sinteraction is the	e same as editing ar	n existingparts of $oldsymbol{V}$	Neb pages , not	<u>em</u>	
		entire	autiala available (from #CIRNER COIN			<u>file</u>	
		similar re		ILOW TOWACK SOLE	w C		<u>hy</u> j	
_	,			dology of a service or	iented architecture fo	or husiness	<u>inf</u>	
	۷.	<u>Stepwise deployment methodology of a service oriented architecture for business</u> communities						
		Baglietto, P. / Maresca, M. / Parodi, A. / Zingirian, N., Information and Software Technology, Apr 2005 the business community. Fig. 5 Operationthe business community service						
			infrastructureservices (XML) Web servicesWhite Pages) StandardPlug-ins for XML editing None Optionallypoint of view Editing profile through web finding partnersor					
		editing N						
		_					op.	
		similar re		from science@biss	z G Y		<u>qu</u>	
_	_	,			Authorita a takalla ako al		sea sou	
	3.	Web	dia architectures fo	or re-editing and redis	tributing intellectual	assets over the	wo	
		Tanaka, Y. / Ito, K. / Kurosaki, D., International Journal of Human-Computer Stu				-Computer Studies,	Or	
		Apr 2004		ma Mah manas ta ay	tunat como of their	nublish these	AI	
				me Web pages to ex . Our framework creat				
		editing for		outhave meme pool				
		plants		- 23				
				from ************************************	£ C.4.			
	_	similar re						
	4.		iting Responsive Lic J Rees, Oct 2004	ghtweight In-page Edi	<u>iting</u> [43K]			
	more. 1	These web page col	llaborationlightweig					
				web pages. At the s				
			es as can be seen nethods employed	way into the same p 	page or related pag	jes. The main		
			1 ,					

more hits from [http://ausweb.scu.edu.au/aw2k/papers/rees/paper.html]

comn	nun	ity AND editing AND same AND web AND pages results on scirus.com, Page 2 of 4
		similar results
	5.	Implementing Responsive Lightweight In - page Editing http://ausweb.scu.edu.au/aw2k/papers/rees/paper html [PDF-40K] Dec 2004more. These web page collaborationlightweight in-page editing implementedcollaborative web pages. At the same time the techniquefields within web pages as can be seenway into the same page or relatedpages. The main editing methods employed more hits from [http://tesi.fabio.web.cs.unibo.it/twiki/pub/Tesi/LaBib] similar results
	6.	\underline{f} [PDF-303K] Dec 2004
		The Book on Professional Editing - 2 - Table of ContentsAll the Pieces in the Editing Puzzle (Why It Is Easier59 Web Editing for Online Communitiesthere was always the same initial reaction. "You' [http://www.engl.niu.edu/peubanks/527site/TheBookonProf] similar results
	7.	Semantic community Web portals Staab, S. / Angele, J. / Decker, S. / Erdmann, M. / Hotho, A. / Maedche, A. / Schnurr, HP. / () / Sure, Y., Computer Networks, Jun 2000 maintaining and editing the portaldistinction is that community Web portals countrequire extensive editing, such as iscontrast, most community Web portals requirework in the same project, evenAccessing the community Web portal A major Full text article available from **ELENGE DIRECT** Similar results
_	_	
	8.	TOOLS FOR ADMINISTERING LEAGUES AND ACCESSING AND POPULATING A COMMUNITY WEBSITE STRUCTURE BLOCK, David, A. / AHLBERG, Daniel, L. / FELDMEIER, John / KATZMAN, Elliot, M. / MYTEAM.COM, INC., PATENT COOPERATION TREATY APPLICATION, Jun 2001AND POPULATING A COMMUNITY WEBSITE STRUCTUREactually belongs to the - community of users. One methodparticular network or web of contacts. A personincludes a multitude of web pages, some of which areto the capsule. A community of inter-related Full text available at patent office. For more in-depth searching go to
	9.	Preferences of young children regarding interface layouts in child community web sites Chen, CH. / Wu, FG. / Patrick Rau, PL. / Hung, YH., Interacting with Computers, Apr 2004 because of single child community web sites containing various layers of web pages, the experiment adoptedlayout of children's community web pages. Researchers serveconstructs communicative community web pages for different people Full text article available from
_		similar results
	10.	MODULAR TEXT-EDITING COMPONENT FOR USE IN A WEB-BASED ALCORN, Robert, L. / BROWN, Dorothy, R. / ETESSE, Christopher, E. / FONTAINE, John, S. / PERIAN, Scott, N. / RINZEL, Daniel, F. / YASKIN, David / BLACKBOARD INC., PATENT COOPERATION TREATY APPLICATION, Feb 2004techniques. In addition, web-based applications oftenDHTML may be used to make web pages more dynamic by changingplug-ins) enable browser editing and other capabilities beyondlink libraries (DLLs), and web-based applications may employ Full text available at patent office. For more in-depth searching go to
	11.	CwikiReport - cwiki [PDF-80K]
		Aug 2004the education in web generally is examinedmaterial production in web based

commun	ity AND editing AND same AND web AND pages results on scirus.com, Page 3 of
	environmentother tasks at the same time, so the resourcesthe material in the web environment shouldmaterial in the web pages . Editing the material is easy [http://www.lut.fi/fi/oppimiskeskus/opetuksen_kehittami] similar results
	SCRIPTING STRATEGIES IN COMPUTER SUPPORTED COLLABORATIVE LEARNING ENVIRONMENTS [word-367K] Oct 2003all members of the learning community. (2) A second step where studentsproduced by other members of the community. These strategies lead to atwo classes exposed to the same educational concepts but inis there as a member of the community to select the influences which more hits from [http://tecfa.unige.ch/perso/staf/notari/thesis_michele] similar results
□ 13.	Sparrow Web 2.1 Information [28K] Jan 2005writing to the web as easy as reading from the web. Sparrow Web is a system that adds structured, in-place editing to community-shared web pages. It allows contributors to add and modify information [http://www.parc.com/research/istl/projects/sparrowweb/] similar results
_	Web Application Development by Nonprogrammers: User-Centered Design of an End-User Web Development Tool Rode, Jochen, Jul 2005 Web Application Development by Nonprogrammers: User-Centered Design of an End-User Web Development Tool Jochen Rode Dissertation submitted to theJuly 1st , 2005 Blacksburg, Virginia, USA Keywords: end-user web application development, nonprogrammers, mental models Copyright Full text thesis available via NDLTD similar results
□ 15.	Rearticulating E-dentities in the Web-based Classroom: One Technoresearcher's Exploration of Power and the World Wide Kimme Hea, A.C., Computers and Composition, Oct 2002all the while that those sources-web pages that help to structure her own andrace, nature, hypertext, corporate web pages, and communication practices (Hallsupported by readings, cartoons, web pages, and other past discussions he had Full text article available from *CIEMER** Similar results
□ 16 .	Evaluating the use of wiki as a collaborative facilitating technology to promote idea generation [PDF-237K] Aug 2005Content and Communitypresent at the same time, like e-mameet at the same time and incollaborative web pages by allowingconsists of web pages where everyoneeverything, and editing is not discouraged [http://www-users.cs.york.ac.uk/~kimble/teaching/studen] similar results
□ 17 .	Best of the Web - What's New in Computers For 3/22/2005 [121K] Apr 2005Online Full service web design and internetComputers Internet Web_Design_and_Developmentscheduling and web-based reportingMedia Pro: Video Editing Software Audio3DLuvr: 3ds Max Community site offers newsgraphics in the same package. Findsupport, community pages and purchasing [http://www.botw.org/new/Computers/03222005.cfm] similar results
□ 18 .	Framework for ubiquitous and voice enabled web applicattions development. Carrillo Zambrano, Eduardo, Jun 2005 clients, while at the same time taking into accountmodelling of ubiquitous web applications, theCAPABILITIES AND UBIQUITOUS WEB APPLICATIONS 122

community AND editing AND same AND web AND pages results on scirus.com,... Page 4 of 4 5...COMPUTATIONAL ENVIRONMENT FOR **EDITING** UBIOUITOUS **WEB** APLICATIONS . 162 7...12 OF DYNAMIC WAP PAGES 191 8.5. DEVELOPMENT... Full text thesis available via NDLTD similar results 19. Development of a Civil Engineer Corps community portal prototype / Rader, Neil Christopher., Jan 2002 ...information, in addition to community items of interest...which grants the community access to the vast...In addition to the web development necessary...world. 15. NUMBER OF PAGES 125 14. SUBJECT TERMS Database, Internet, Web-enabled 16. PRICE...CIVIL ENGINEER CORPS COMMUNITY PORTAL PROTOTYPE... Full text thesis available via NDLTD similar results ☐ 20. userqd.book [PDF-505K] Mar 2000 ForteTM for JavaTM (Community Edition) User's Guide...to Forte for Java, Community Edition...with an external web browser...33 Editing Java sources...47 Other Editing shortcuts...70 Internal web browser... [http://www.ikt.uni-bonn.de/Lehre/Geoinfo/Java_SS_01/Fo...] similar results 1451

Results Pages: [<< Prev] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 [Next >>] back to to

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> Test Zone | <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST @ Elsevier 2005